

In the United State Patent and Trademark Office

Appn. Number: US 10/599,868 national phase
International Appn Nr. : WO 2005/112041 / PCT/EP2005/051405
Applicants: Robert Desbrandes, Daniel L. Van Gent
Tittle : REMOTE COMMUNICATION METHOD AND DEVICE
UNSING NUCLEAR ISOMERS
Examiner: Johannes MONDT
Our Ref. EQ/2010/07/18/US02/a

Givarlais, France, 2010 July 18th

<p>Letter answering the Office Communication mailed 06/21/2010</p>

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sirs,

I apologize for having submitted a non compliant amendment on March 26th, 2010.

Considering claims [47-93], I believe that:

- Group I drawn to a product (system of entangled samples) comprises claims [47-58];
- Group II drawn to a process of manufacturing (of the system of entangled samples) comprises claims [59-68];
- Group III drawn to a process of use of said product comprises claims [69-85];
- Group IV drawn to a device of manufacturing of supports comprises claim 86;
- Group V drawn to a system of quantum transmission comprises claim 87;
- Group VI drawn to device of quantum emission comprises claims [88-89];
- Group VII drawn to device of quantum reception comprises claims [90-91];

- Group VIII drawn to a method of use of one entangled samples to emit comprises claim 92;
- Group IX drawn to a method of use of one entangled samples to receive comprises claim 93.

In our answer dated November 14th, 2009, I have elected with traverse the following items:

- Group III drawn to a process of use of said system of entangled samples, which now comprises claims [69-85];
- The metastable isomer of Indium ($^{115}\text{In}^{49\text{m}}$).

I would like to maintain these elections with traverse.

Claims which can be read over Indium ($^{115}\text{In}^{49\text{m}}$) are for group III: [69-78], and 81.

ABSTRACT: Unchanged.

SPECIFICATION: Unchanged.

DRAWING: Unchanged.

CLAIMS: Unchanged..

REMARKS: Not applicable.

I hope that this answer will allow for proceeding with the examination.

Respectfully,

S-SIGNED: /ROBERT DESBRANDES/

Robert DESBRANDES

E-QUANTIC COMMUNICATIONS

1, allée des Cheriniers

GIVARLAIS, FR-03190

FRANCE